

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	4	(("5177324") or ("5235131")) .PN.	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 13:55
2	IS&R	L2	4	(("6305067") or ("6570085")) .PN.	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:03
3	IS&R	L3	4992	((427/539,537,523,524,5 25,529,530,531) or (204/192.38,192.15,192. 16,192.17)) .CCLS.	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:06
4	BRS	L4	30874	(EMI electromagnetic\$\$7) near 2 shield\$5	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:07
5	BRS	L5	47	3 and 4	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:08
6	BRS	L6	33	5 and (steel stainless "Cu.m/c." copper "Ni.m/c." nickel phosphorus)	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:10
7	BRS	L7	9	5 and (steel stainless "Cu.m/c." copper "Ni.m/c." nickel phosphorus) same (ion adj plat\$7 bias\$5)	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:12
8	BRS	L8	24	6 not 7	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:11

10/807, 810

2

	Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	41	4 same (steel stainless "Cu.m/c." copper "Ni.m/c." nickel phosphorus) same (ion adj plat\$7 bias\$5) not 7	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:13
10	BRS	L10	16	8 and (plasma corona (glow electric) adj discarg\$5)	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:14
11	BRS	L11	9	8 not "16"	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:14
12	BRS	L12	8	8 not 10	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:14
13	BRS	L13	13	9 and (plasma corona (glow electric) adj discarg\$5)	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:15
14	BRS	L14	28	9 not 13	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/11 14:15

PALM INTRANET

Day : Friday
 Date: 3/11/2005
 Time: 13:29:50

Inventor Name Search Result

Your Search was:

Last Name = CHEN
 First Name = GA-LANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06943333	4898774	250	12/17/1986	CORROSION AND WEAR RESISTANT MAGNETIC DISK	CHEN, GA-LANE
07138997	Not Issued	166 <i>sub</i>	12/29/1987	CORROSION AND WEAR RESISTANT MAGNETIC DISK	CHEN, GA-LANE
07424710	Not Issued	161	01/29/1990	CORROSION AND WEAR RESISTANT MAGNETIC DISK	CHEN, GA-LANE
08099910	5508077	150	07/30/1993	TEXTURED DISC SUBSTRATE AND METHOD	CHEN, GA-LANE
08134216	5567512	150	10/08/1993	THIN CARBON OVERCOAT AND METHOD OF ITS MAKING	CHEN, GA-LANE
08221875	5679431	150	04/01/1994	SPUTTERED CARBON OVERCOAT IN A THIN-FILM MEDIUM AND SPUTTERING METHOD	CHEN, GA-LANE
08385107	5750270	150	02/07/1995	MULTI-LAYER MAGNETIC RECORDING MEDIA	CHEN, GA-LANE
08586529	5733370	150	01/16/1996	METHOD OF MANUFACTURING A BICRYSTAL CLUSTER MAGNETIC RECORDING MEDIUM	CHEN, GA-LANE
08586571	5830584	150	01/16/1996	BICRYSTAL CLUSTER MAGNETIC RECORDING MEDIUM	CHEN, GA-LANE
08608072	5718811	150	02/28/1996	SPUTTER TEXTURED MAGNETIC RECORDING MEDIUM	CHEN, GA-LANE
08614848	5763071	150	03/11/1996	HIGH AREAL DENSITY MAGNETIC RECORDING MEDIUM WITH DUAL MAGNETIC LAYERS	CHEN, GA-LANE
08647407	5783797	150	05/09/1996	LASER TEXTURING OF MAGNETIC RECORDING MEDIUM USING A CRYSTAL MATERIAL	CHEN, GA-LANE
08666373	5955154	150	06/27/1996	MAGNETIC RECORDING MEDIUM WITH LASER TEXTURED GLASS OR GLASS-CERAMIC SUBSTRATE	CHEN, GA-LANE
08666374	5968608	150	06/27/1996	LASER TEXTURING OF MAGNETIC RECORDING MEDIUM USING MULTIPLE LENS FOCUSING	CHEN, GA-LANE
08699759	5866227	150	08/20/1996	MAGNETIC RECORDING MEDIUM WITH PARTIALLY OXIDIZED SEED LAYER	CHEN, GA-LANE
08702438	6020045	150	09/24/1996	TEXTURED MAGNETIC RECORDING MEDIUM HAVING A TRANSITION ZONE	CHEN, GA-LANE
08712705	5895712	150	09/12/1996	MAGNETIC RECORDING MEDIUM WITH IMPROVED COERCIVITY	CHEN, GA-LANE
08735443	5879783	150	01/02/1997	LOW NOISE MAGNETIC RECORDING MEDIUM AND METHOD OF MANUFACTURING	CHEN, GA-LANE
08922360	6045931	150	09/03/1997	MAGNETIC RECORDING MEDIUM COMPRISING A COBALT-SAMARIUM MAGNETIC ALLOY LAYER AND METHOD	CHEN, GA-LANE
08945084	6010795	150	10/17/1997	MAGNETIC RECORDING MEDIUM	CHEN, GA-LANE

				COMPRISING A NICKEL ALUMINUM OR IRON ALUMINUM UNDERLAYER AND CHROMIUM CONTAINING INTERMEDIATE LAYER EACH HAVING (200) DOMINANT CRYSTALLOGRAPHIC ORIENTATION	
08957812	5945197	150	10/27/1997	LASER TEXTURING OF MAGNETIC RECORDING MEDIUM USING MULTIPLE LENS FOCUSING	CHEN, GA-LANE
08969964	5985410	150	11/25/1997	SPUTTER TEXTURED MAGNETIC RECORDING MEDIUM	CHEN, GA-LANE
09043610	6218028	150	03/19/1998	MAGNETIC RECORDING MEDIUM	CHEN, GA-LANE
09176892	6136421	150	10/22/1998	MAGNETO-RESISTANCE RECORDING MEDIA COMPRISING MULTILAYERED PROTECTIVE OVERCOATS	CHEN, GA-LANE
09188677	6168861	150	11/10/1998	HIGH COERCIVITY, HIGH SIGNAL-TO-NOISE RATIO DUAL MAGNETIC LAYER MEDIA	CHEN, GA-LANE
09268325	6319583	150	03/16/1999	LUBRICATED AND OVERCOATED MAGNETO-OPTICAL MEDIA WITH IMPROVED TRIBOLOGICAL PERFORMANCE	CHEN, GA-LANE
09272940	Not Issued	161	03/18/1999	HYBRID RECORDING DEVICE (HRD) WITH MAGNETO-RESISTANCE HEAD ON OPTICALLY ASSISTED MEDIA	CHEN, GA-LANE
09334924	6322880	150	06/17/1999	MAGNETO-RESISTANCE RECORDING MEDIA COMPRISING A FOUNDATION LAYER AND A C-OVERCOAT	CHEN, GA-LANE
09338515	6093472	150	06/23/1999	MAGNETIC RECORDING MEDIUM WITH LASER TEXTURED GLASS OR GLASS-CERAMIC SUBSTRATE	CHEN, GA-LANE
09338682	6349076	150	06/23/1999	MAGNETO-OPTICAL RECORDING MEDIUM HAVING A PROTECTIVE CARBON LAYER	CHEN, GA-LANE
09413202	Not Issued	168	10/05/1999	MAGNETIC RECORDING MEDIUM COMPRISING A NICKEL ALUMINUM OR IRON ALUMINUM UNDERLAYER	CHEN, GA-LANE
09421393	6335063	150	10/20/1999	SURFACE TREATMENT OF SUBSTRATES FOR LOW-GLIDE HEIGHT MAGNETO-OPTICAL MEDIA	CHEN, GA-LANE
09433375	6381200	150	11/03/1999	FLASH LAYER OVERCOAT FOR FIRST SURFACE MAGNETO-OPTICAL MEDIA	CHEN, GA-LANE
09433376	6355342	150	11/03/1999	FLASH LAYER OVERCOAT FOR HIGH DENSITY MULTILAYER MAGNETO-OPTICAL MEDIA	CHEN, GA-LANE
09433377	6268073	150	11/03/1999	FLASH LAYER OVERCOAT FOR MAGNETICALLY-INDUCED SUPER RESOLUTION MAGNETO-OPTICAL MEDIA	CHEN, GA-LANE
09433378	6324131	150	11/03/1999	LOW GLIDE MAGNETO-OPTICAL RECORDING MEDIUM	CHEN, GA-LANE
09496341	6503405	150	02/02/2000	SURFACE TREATMENT WITH ZP PROCESS FOR GMR MEDIA	CHEN, GA-LANE
09499046	6517956	150	02/07/2000	MAGNETO-RESISTANCE RECORDING MEDIA COMPRISING ALUMINUM NITRIDE CORROSION BARRIER LAYER AND A C-OVERCOAT	CHEN, GA-LANE
09536307	6537686	150	03/27/2000	MAGNETIC RECORDING MEDIA COMPRISING A SILICON NITRIDE CORROSION BARRIER LAYER AND A C-OVERCOAT	CHEN, GA-LANE
09559096	6617011	150	04/27/2000	ELASTOMERIC LUBRICANTS FOR MAGNETIC RECORDING MEDIA	CHEN, GA-LANE

0957117X	Not Issued	161	05/16/2000	MAGNETIC RECORDING MEDIUM COMPRISING A HIGHLY ANISOTROPIC TRANSITION METAL-RARE EARTH MAGNETIC ALLOY LAYER WITH HIGH THERMAL STABILITY	CHEN, GA-LANE
09578301	6589353	150	05/25/2000	TREATMENT OF AIR-BEARING SURFACE OF A DISC DRIVE SLIDER WITH LIGHT AND OXIDIZING GAS	CHEN, GA-LANE
09612319	6497925	150	07/07/2000	SURFACE TREATMENT ON SOLGEL COATED SUBSTRATE TO IMPROVE GLIDE HEIGHT PERFORMANCE	CHEN, GA-LANE
09625053	Not Issued	161	07/24/2000	SPUTTERED MULTILAYER MAGNETIC RECORDING MEDIA WITH ULTRA-HIGH COERCIVITY	CHEN, GA-LANE
09634253	6475611	150	08/07/2000	SI-containing seedlayer design for multilayer media	CHEN, GA-LANE
09637909	6524730	150	08/14/2000	NiFe-containing soft magnetic layer design for multilayer media	CHEN, GA-LANE
09649586	Not Issued	161	08/29/2000	MULTILAYER SUPERLATTICE MAGNETIC MEDIA FOR USE IN HYBRID RECORDING DEVICES/SYSTEMS	CHEN, GA-LANE
09649587	6743503	150	08/29/2000	ULTRA-THIN SEED LAYER FOR MULTILAYER SUPERLATTICE MAGNETIC RECORDING MEDIA	CHEN, GA-LANE
09768357	6509083	150	01/25/2001	HIGH COERCIVITY MAGNETIC RECORDING MEDIUM COMPRISING A SPUTTER TEXTURED LAYER	CHEN, GA-LANE
09788530	6472049	150	02/21/2001	HIGH COERCIVITY MAGNETIC RECORDING MEDIUM COMPRISING A SPUTTER TEXTURED LAYER	CHEN, GA-LANE

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="CHEN"/>	<input type="text" value="GA-LANE"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


PALM INTRANET

 Day : Friday
 Date: 3/11/2005
 Time: 13:31:14
Inventor Name Search Result

Your Search was:

 Last Name = CHEN
 First Name = GA-LANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09824253	Not Issued	161	04/03/2001	FLASH LAYER OVERCOAT FOR MAGNETICALLY INDUCED SUPER RESOLUTION MAGNETO-OPTICAL MEDIA	CHEN, GA-LANE
09838683	Not Issued	094	04/19/2001	METHOD FOR REPLICATING MAGNETIC PATTERNS ON HARD DISK MEDIA	CHEN, GA-LANE
09927206	6760494	150	08/10/2001	FIBER OPTICAL POLARIZER ASSEMBLY	CHEN, GA-LANE
09927626	Not Issued	161	08/09/2001	DEPOSITION SYSTEM DESIGN FOR ARRAYED WAVE-GUIDE GRATING	CHEN, GA-LANE
09929626	Not Issued	161	08/13/2001	DWDM FILTER SYSTEM DESIGN	CHEN, GA-LANE
09943753	6753072	150	09/04/2001	MULTILAYER-BASED MAGNETIC MEDIA WITH HARD FERROMAGNETIC, ANTI-FERROMAGNETIC, AND SOFT FERROMAGNETIC LAYERS	CHEN, GA-LANE
09956052	6641935	150	09/20/2001	PERPENDICULAR RECORDING MEDIA WITH SOFT MAGNETIC SUPERLATTICE UNDERLAYER	CHEN, GA-LANE
09977102	6576095	150	10/12/2001	PROTECTIVE COATING FOR A MAGNETO-OPTICAL DISC	CHEN, GA-LANE
10000355	Not Issued	161	12/04/2001	SURFACE TREATMENT OF SUBSTRATES FOR LOW-GLIDE HEIGHT MAGNETO-OPTICAL MEDIA	CHEN, GA-LANE
10044268	Not Issued	120	01/08/2002	INDIUM-TIN OXIDE THIN FILM FILTER FOR DENSE WAVELENGTH DIVISION MULTIPLEXING	CHEN, GA-LANE
10138741	Not Issued	095	05/03/2002	METHOD FOR MAKING POLYMER-BASED RARE EARTH-DOPED WAVEGUIDE	CHEN, GA-LANE
10194110	6815877	150	07/11/2002	FIELD EMISSION DISPLAY DEVICE WITH GRADIENT DISTRIBUTION OF ELECTRICAL RESISTIVITY	CHEN, GA-LANE
10194145	6750616	150	07/11/2002	FIELD EMISSION DISPLAY DEVICE	CHEN, GA-LANE
10194564	6646282	150	07/12/2002	FIELD EMISSION DISPLAY DEVICE	CHEN, GA-LANE
10194565	6750617	150	07/12/2002	FIELD EMISSION DISPLAY DEVICE	CHEN, GA-LANE
10194681	6825607	150	07/12/2002	FIELD EMISSION DISPLAY DEVICE	CHEN, GA-LANE
10194682	6838814	150	07/12/2002	FIELD EMISSION DISPLAY DEVICE	CHEN, GA-LANE
10194683	6825608	150	07/12/2002	FIELD EMISSION DISPLAY DEVICE	CHEN, GA-LANE
10234665	6798929	150	09/03/2002	PIEZOELECTRIC TUNABLE FILTER	CHEN, GA-LANE

<u>10277653</u>	<u>6825609</u>	150	10/21/2002	SEALED HOUSING FOR FIELD EMISSION DISPLAY	CHEN, GA-LANE
<u>10285422</u>	Not Issued	094	11/01/2002	SPUTTERED MULTILAYER MAGNETIC RECORDING MEDIA WITH ULTRA-HIGH COERCIVITY	CHEN, GA-LANE
<u>10289559</u>	<u>6787985</u>	150	11/06/2002	SEALED HOUSING FOR FIELD EMISSION DISPLAY	CHEN, GA-LANE
<u>10397468</u>	Not Issued	071	03/25/2003	TUNABLE OPTICAL FILTER WITH COMPRESSION RING	CHEN, GA-LANE
<u>10404467</u>	Not Issued	030	03/31/2003	LITHIUM ION BATTERY COMPRISING NANOMATERIALS	CHEN, GA-LANE
<u>10404473</u>	<u>6819835</u>	150	03/31/2003	TUNABLE FILTER DEVICE	CHEN, GA-LANE
<u>10404750</u>	<u>6829416</u>	150	03/31/2003	TUNABLE OPTICAL WAVELENGTH DEMULTIPLEXER	CHEN, GA-LANE
<u>10407502</u>	Not Issued	041	04/03/2003	POLYMER-BASED RARE EARTH-DOPED WAVEGUIDE DEVICE	CHEN, GA-LANE
<u>10407527</u>	Not Issued	082	04/03/2003	NIOBIUM OXIDE AND SILICON DIOXIDE THIN FILM FILTER FOR DENSE WAVELENGTH DIVISION MULTIPLEXING	CHEN, GA-LANE
<u>10636845</u>	Not Issued	071	08/06/2003	BACKLIGHT SYSTEM AND LIQUID CRYSTAL DISPLAY USING THE SAME	CHEN, GA-LANE
<u>10637851</u>	Not Issued	071	08/07/2003	SURFACE EMITTING DEVICE	CHEN, GA-LANE
<u>10638998</u>	Not Issued	030	08/11/2003	LIGHT GUIDE PLATE	CHEN, GA-LANE
<u>10639000</u>	Not Issued	030	08/11/2003	LIGHT GUIDE PLATE FOR LIQUID CRYSTAL DISPLAY	CHEN, GA-LANE
<u>10639072</u>	Not Issued	041	08/11/2003	BACKLIGHT SYSTEM AND LIGHT GUIDE PLATE USED THEREIN	CHEN, GA-LANE
<u>10648594</u>	Not Issued	060	08/25/2003	THERMAL INTERFACE MATERIAL	CHEN, GA-LANE
<u>10651928</u>	Not Issued	030	08/29/2003	LIGHT GUIDE PLATE AND SURFACE LIGHT SOURCE	CHEN, GA-LANE
<u>10653900</u>	<u>6861102</u>	150	09/04/2003	ELASTOMERIC LUBRICANTS FOR MAGNETIC RECORDING MEDIA	CHEN, GA-LANE
<u>10654245</u>	Not Issued	041	09/02/2003	LIGHT GUIDE PLATE AND SURFACE LIGHT SOURCE DEVICE	CHEN, GA-LANE
<u>10654249</u>	Not Issued	093	09/02/2003	LIGHT GUIDE PLATE AND BACKLIGHT SYSTEM USING THE SAME	CHEN, GA-LANE
<u>10657961</u>	Not Issued	071	09/08/2003	PLANAR SURFACE ILLUMINATOR	CHEN, GA-LANE
<u>10658015</u>	Not Issued	030	09/08/2003	LIGHT GUIDE PLATE FOR LIQUID CRYSTAL DISPLAY	CHEN, GA-LANE
<u>10658961</u>	Not Issued	071	09/08/2003	PLANAR SURFACE ILLUMINATOR	CHEN, GA-LANE
<u>10662031</u>	Not Issued	030	09/12/2003	GAS DISCHARGE PANEL	CHEN, GA-LANE
<u>10665995</u>	Not Issued	041	09/17/2003	BACKLIGHT SYSTEM AND LIGHT GUIDE PLATE USED THEREIN	CHEN, GA-LANE
<u>10666010</u>	Not Issued	030	09/17/2003	PLASMA DISPLAY PANEL	CHEN, GA-LANE
<u>10666284</u>	Not Issued	041	09/18/2003	DIFFUSION PLATE HAVING DIFFERENT SECTION WITH DIFFERENT REFRACTIVE INDICES	CHEN, GA-LANE

10680319	Not Issued	030	10/06/2003	LIQUID CRYSTAL DISPLAY AND BACKLIGHT MODULE THEREOF	CHEN, GA-LANE
10682940	Not Issued	030	10/09/2003	BACKLIGHT SYSTEM AND LIQUID CRYSTAL DISPLAY USING THE SAME	CHEN, GA-LANE
10683014	Not Issued	030	10/09/2003	METHOD OF MANUFACTURING ELECTRODE PLATE FOR BATTERY	CHEN, GA-LANE
10693762	Not Issued	071	10/22/2003	HYBRID RECORDING DEVICE (HRD) WITH MAGNETO-RESISTANCE HEAD ON OPTICALLY ASSISTED MEDIA	CHEN, GA-LANE
10707162	Not Issued	030	11/24/2003	LIGHT GUIDE MODULE HAVING UNIFORM LIGHT DIFFUSION ARRANGEMENT AND METHOD FOR MAKING THE SAME	CHEN, GA-LANE

[Search and Display More Records.](#)

	Last Name	First Name
Search Another: Inventor	<input type="text" value="CHEN"/>	<input type="text" value="GA-LANE"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Friday
 Date: 3/11/2005
 Time: 13:32:28
Inventor Name Search Result

Your Search was:

 Last Name = CHEN
 First Name = GA-LANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10707237	Not Issued	030	11/29/2003	POLARIZED LIGHT SOURCE SYSTEM AND LIQUID CRYSTAL DISPLAY USING THE SAME	CHEN, GA-LANE
10707361	Not Issued	020	12/08/2003	METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE USING INJECTED GAS	CHEN, GA-LANE
10731042	Not Issued	030	12/08/2003	LIGHT GUIDE PLATE WITH DIFFUSING PROTRUSIONS AND METHOD FOR FABRICATING THE SAME	CHEN, GA-LANE
10737678	Not Issued	030	12/15/2003	LIGHT GUIDE PLATE AND METHOD FOR FABRICATING SAME	CHEN, GA-LANE
10740234	Not Issued	030	12/17/2003	SURFACE LIGHT SOURCE AND LIGHT GUIDE PLATE HAVING DIFFERENTLY CONFIGURED DOTS	CHEN, GA-LANE
10744178	Not Issued	030	12/22/2003	LIGHT GUIDE PLATE HAVING DIFFUSION DOTS WITH MICROLENSES	CHEN, GA-LANE
10745111	Not Issued	030	12/22/2003	LIGHT GUIDE PLATE AND METHOD FOR FABRICATING THE SAME	CHEN, GA-LANE
10745217	Not Issued	030	12/22/2003	LIGHT GUIDE PLATE WITH CONVERGENCE CONCAVITIES AND METHOD FOR MANUFACTURING THE LIGHT GUIDE PLATE	CHEN, GA-LANE
10745218	Not Issued	030	12/22/2003	LIGHT GUIDE PLATE WITH DIFFUSION DOTS HAVING SCATTERING PARTICLES AND SURFACE LIGHT SOURCE UNIT INCORPORATING THE LIGHT GUIDE PLATE	CHEN, GA-LANE
10745265	Not Issued	030	12/22/2003	LIQUID CRYSTAL DISPLAY HAVING SUBSTRATES WITH ALIGNMENT LAYERS	CHEN, GA-LANE
10748830	Not Issued	030	12/29/2003	COLOR PROJECTION DISPLAY DEVICE	CHEN, GA-LANE
10749045	Not Issued	030	12/29/2003	METHOD FOR PRODUCING LIGHT GUIDE PLATE AND MOLD FOR THE SAME	CHEN, GA-LANE
10749337	Not Issued	030	12/31/2003	SEPARATION MEMBRANE FOR BATTERY	CHEN, GA-LANE
10749338	Not Issued	030	12/31/2003	LIGHT GUIDE PLATE WITH EMBOSSED BACKLIGHT SYSTEM USING THE SAME	CHEN, GA-LANE
10750024	Not Issued	030	12/31/2003	SURFACE LIGHT SOURCE AND LIGHT GUIDE PLATE HAVING COLOR FILTER	CHEN, GA-LANE
10788577	Not Issued	030	02/27/2004	LIQUID CRYSTAL DISPLAY AND BACKLIGHT MODULE THEREOF	CHEN, GA-LANE
10806590	Not Issued	030	03/22/2004	METHOD FOR FABRICATING A MOLD	CHEN, GA-LANE
10807210	Not Issued	071	03/22/2004	EMI-SHIELDING ASSEMBLY AND METHOD FOR MAKING SAME	CHEN, GA-LANE
10813408	Not Issued	030	03/29/2004	DIFFUSION BOARD HAVING DIFFERENT AREAS WITH DIFFERENT REFRACTIVE INDICES	CHEN, GA-LANE

<u>10813409</u>	Not Issued	030	03/29/2004	METHOD OF MANUFACTURING ELECTROMAGNETIC INTERFERENCE SHIELD	CHEN, GA-LANE	R. McDaniel
<u>10816984</u>	Not Issued	020	04/02/2004	INTEGRATED REPRODUCING/RECORDING APPARATUS	CHEN, GA-LANE	
<u>10827762</u>	Not Issued	020	04/19/2004	MOLD FOR PRESS-MOLDING GLASS OPTICAL ARTICLES AND METHOD FOR MAKING THE MOLD	CHEN, GA-LANE	
<u>10827966</u>	Not Issued	020	04/19/2004	MOLD FOR PRESS-MOLDING GLASS OPTICAL ARTICLES AND METHOD FOR MAKING THE MOLD	CHEN, GA-LANE	
<u>10828066</u>	Not Issued	030	04/19/2004	LIGHT GUIDE PLATE WITH NARROWED CENTER AND SURFACE LIGHT SOURCE DEVICE INCORPORATING SAME	CHEN, GA-LANE	
<u>10832648</u>	Not Issued	030	04/26/2004	BACKLIGHT MODULE AND LIGHT GUIDE PLATE THEREOF	CHEN, GA-LANE	
<u>10832759</u>	Not Issued	020	04/26/2004	MOLD FOR PRESS-MOLDING GLASS OPTICAL ARTICLES AND METHOD FOR MAKING THE MOLD	CHEN, GA-LANE	
<u>10832793</u>	Not Issued	030	04/26/2004	LIGHT GUIDE PLATE WITH PATTERN-DOTS AND BACKLIGHT SYSTEM USING THE SAME	CHEN, GA-LANE	
<u>10845306</u>	Not Issued	030	05/12/2004	MACHINE GUIDEWAY EMPLOYING ELECTROMAGNETIC SUSPENSION	CHEN, GA-LANE	
<u>10848029</u>	Not Issued	030	05/17/2004	METHOD FOR PRODUCING A LIGHT GUIDE PLATE MOLD HAVING V-SHAPED GROOVES	CHEN, GA-LANE	
<u>10858746</u>	Not Issued	030	06/01/2004	METHOD FOR MANUFACTURING A CORE INSERT FOR A MOLD	CHEN, GA-LANE	
<u>10861020</u>	Not Issued	030	06/03/2004	METHOD FOR FABRICATING ASPHERICAL LENS	CHEN, GA-LANE	
<u>10862075</u>	Not Issued	020	06/03/2004	METHOD FOR FABRICATING A LIGHT GUIDE PLATE MOLD AND A LIGHT GUIDE PLATE	CHEN, GA-LANE	
<u>10862949</u>	Not Issued	030	06/07/2004	ASPERICAL LENS WITH GRATING	CHEN, GA-LANE	
<u>10871425</u>	Not Issued	030	06/18/2004	LIGHT APERTURE USED WITH IMAGING MACHINE	CHEN, GA-LANE	
<u>10871644</u>	Not Issued	030	06/18/2004	METHOD FOR CLEANING SEMICONDUCTOR WAFERS	CHEN, GA-LANE	
<u>10879959</u>	Not Issued	030	06/28/2004	OPTICAL LEVELING MODULE AND METHOD FOR MANUFACTURING AN OPTICAL LEVELING LAYER THEREOF	CHEN, GA-LANE	
<u>10887778</u>	Not Issued	030	07/09/2004	LIGHT GUIDE PLATE WITH METAL DOTS AND METHOD FOR FABRICATING THE SAME	CHEN, GA-LANE	
<u>10892061</u>	Not Issued	020	07/15/2004	DIGITAL CAMERA MODULE WITH CONTROLLED DISABLING	CHEN, GA-LANE	
<u>10893610</u>	Not Issued	030	07/16/2004	ILLUMINATED PATTERN DEVICE	CHEN, GA-LANE	
<u>10898076</u>	Not Issued	020	07/23/2004	METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE MOLD	CHEN, GA-LANE	
<u>10898394</u>	Not Issued	030	07/23/2004	METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE MOLD	CHEN, GA-LANE	
<u>10899523</u>	Not Issued	020	07/26/2004	DIGITAL CAMERA ASSEMBLY WITH SPACER	CHEN, GA-LANE	
<u>10899534</u>	Not Issued	030	07/26/2004	LIGHT GUIDE PLATE MOLD CORE AND METHOD FOR MANUFACTURING THE SAME	CHEN, GA-LANE	
<u>10899535</u>	Not Issued	030	07/26/2004	METHOD OF MANUFACTURING MOLDED ARTICLE WITH DECORATIVE PATTERN	CHEN, GA-LANE	

10899565	Not Issued	020	07/26/2004	IMAGE OBTAINING APPARATUS WITH SELECTABLE FILTERS	CHEN, GA-LANE
10900683	Not Issued	020	07/27/2004	MAGNETIC STORAGE MEDIUM AND METHOD FOR MAKING SAME	CHEN, GA-LANE
10900816	Not Issued	030	07/27/2004	THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING SAME	CHEN, GA-LANE
10901286	Not Issued	030	07/27/2004	SECONDARY BATTERY WITH IMPROVED ENERGY DENSITY AND METHOD FOR MAKING THE SAME	CHEN, GA-LANE
10901737	Not Issued	030	07/28/2004	HEAT SINK WITH CARBON NANOTUBES AND METHOD FOR MANUFACTURING SAME	CHEN, GA-LANE
10903684	Not Issued	030	07/30/2004	REFLECTIVE PLATE AND ILLUMINATION MODULE WITH SAME	CHEN, GA-LANE

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="CHEN"/>	<input type="text" value="GA-LANE"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Friday
 Date: 3/11/2005
 Time: 13:32:41

Inventor Name Search Result

Your Search was:

Last Name = CHEN
 First Name = GA-LANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10914882	Not Issued	041	08/09/2004	METHOD FOR MANUFACTURING LIGHT GUIDE PLATE STAMPER	CHEN, GA-LANE
10914938	Not Issued	020	08/09/2004	METHOD FOR FABRICATING A MOLDING CORE FOR A LIGHT GUIDE PLATE	CHEN, GA-LANE
10914955	Not Issued	030	08/09/2004	METHOD FOR LASER MACHINING	CHEN, GA-LANE
10919938	Not Issued	030	08/16/2004	METHOD FOR MANUFACTURING LIGHT GUIDE PLATE STAMPER	CHEN, GA-LANE
10928663	Not Issued	020	08/27/2004	OPTICAL PICKUP HEAD WITH DIFFRACTION GRATING LENSES AND METHOD FOR MANUFACTURING SAME LENSES	CHEN, GA-LANE
10928993	Not Issued	030	08/27/2004	METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE MOLD AND A LIGHT GUIDE PLATE	CHEN, GA-LANE
10929012	Not Issued	020	08/27/2004	DIGITAL STILL CAMERA MODULE	CHEN, GA-LANE
10930328	Not Issued	030	08/31/2004	OPERATING FLUID FOR HEAT PIPE	CHEN, GA-LANE
10933724	Not Issued	030	09/03/2004	LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME	CHEN, GA-LANE
10949492	Not Issued	020	09/24/2004	ANTIMICROBIAL PERSONAL COMPUTER AGGREGATION	CHEN, GA-LANE
10950083	Not Issued	030	09/24/2004	HEAT PIPE OPERATING FLUID, HEAT PIPE, AND METHOD FOR MANUFACTURING THE HEAT PIPE	CHEN, GA-LANE
10950735	Not Issued	030	09/27/2004	SURFACE LIGHT SOURCE HAVING LIGHT GUIDE PLATE WITH PRISMS	CHEN, GA-LANE
10950737	Not Issued	020	09/27/2004	LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME	CHEN, GA-LANE
10951207	Not Issued	030	09/27/2004	LIGHT GUIDE PLATE WITH DIFFRACTION GRATINGS AND BACKLIGHT MODULE USING THE SAME	CHEN, GA-LANE
10951360	Not Issued	020	09/28/2004	HEAT GENERATOR	CHEN, GA-LANE
10951422	Not Issued	020	09/28/2004	HEAT GENERATOR	CHEN, GA-LANE
10951528	Not Issued	030	09/27/2004	PHOTOLITHOGRAPHIC METHOD FOR MANUFACTURING A MOLD FOR A LIGHT GUIDE PLATE	CHEN, GA-LANE
10951845	Not Issued	030	09/27/2004	PIEZOELECTRIC LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME	CHEN, GA-LANE
10951846	Not Issued	020	09/27/2004	LIGHT GUIDE PLATE WITH NANO-PARTICLE LAYER AND BACK LIGHT SYSTEM WITH SAME	CHEN, GA-LANE

<u>10951848</u>	Not Issued	030	09/27/2004	LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME	CHEN, GA-LANE
<u>10952686</u>	Not Issued	020	09/29/2004	METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE HAVING LIGHT MANIPULATING MICROSTRUCTURES	CHEN, GA-LANE
<u>10966217</u>	Not Issued	030	10/15/2004	PLANAR LIGHT DEVICE	CHEN, GA-LANE
<u>10971515</u>	Not Issued	020	10/22/2004	LIGHT GUIDE PLATE INJECTION MOLD	CHEN, GA-LANE
<u>10972516</u>	Not Issued	030	10/25/2004	BACKLIGHT ASSEMBLY WITH DIFFUSION SHEET HAVING DIFFRACTION GRATINGS	CHEN, GA-LANE
<u>10972629</u>	Not Issued	030	10/25/2004	PIEZOELECTRIC LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME	CHEN, GA-LANE
<u>10975771</u>	Not Issued	030	10/28/2004	HEAT DISSIPATING CIRCULATORY SYSTEM WITH SPUTTERING ASSEMBLY	CHEN, GA-LANE
<u>10975773</u>	Not Issued	030	10/28/2004	METHOD FOR HYDROPHILIC TREATMENT OF A SURFACE OF A MATERIAL	CHEN, GA-LANE
<u>10977820</u>	Not Issued	019	01/01/0001	LIGHT GUIDE PLATE WITH NONUNIFORMLY ORIENTED DIFFUSING ELEMENTS	CHEN, GA-LANE
<u>10977971</u>	Not Issued	020	10/29/2004	SUPERCritical FLUID WITH NANOPARTICLES	CHEN, GA-LANE
<u>10977977</u>	Not Issued	020	10/29/2004	INJECTION MOLDING DEVICE WITH COOLING SYSTEM HAVING CARBON NANOTUBE SUPERFLUID	CHEN, GA-LANE
<u>10990070</u>	Not Issued	020	11/16/2004	MOBILE PHONE HAVING COMPOSITE MATERIAL FOR SELF-CLEANING	CHEN, GA-LANE
<u>10990845</u>	Not Issued	030	11/17/2004	REFLECTIVE PLATE AND BACKLIGHT SYSTEM USING SAME	CHEN, GA-LANE
<u>10991016</u>	Not Issued	030	11/17/2004	ELECTRONIC SAFETY DEVICE FOR A MOTOR VEHICLE	CHEN, GA-LANE
<u>10991022</u>	Not Issued	020	11/17/2004	THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING SAME	CHEN, GA-LANE
<u>10991318</u>	Not Issued	030	11/17/2004	ELECTROCHROMIC DISPLAY DEVICE	CHEN, GA-LANE
<u>10991319</u>	Not Issued	030	11/17/2004	DIGITAL CAMERA MODULE WITH ANTI-FOULING LENS ADHESION	CHEN, GA-LANE
<u>10996853</u>	Not Issued	020	11/24/2004	THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING SAME	CHEN, GA-LANE
<u>10997365</u>	Not Issued	020	11/23/2004	METHOD FOR FABRICATING A MOLDING CORE	CHEN, GA-LANE
<u>11014427</u>	Not Issued	020	12/17/2004	HEAT CONDUCTIVE PIPE	CHEN, GA-LANE
<u>11021383</u>	Not Issued	030	12/23/2004	SURFACE LIGHT SOURCE HAVING LIGHT GUIDE PLATE WITH POLYGONAL CELLS	CHEN, GA-LANE
<u>11021923</u>	Not Issued	030	12/23/2004	THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING SAME	CHEN, GA-LANE
<u>11021970</u>	Not Issued	020	12/23/2004	LIGHT GUIDE PLATE WITH SUBWAVELENGTH GRATING AND BACKLIGHT MODULE USING THE SAME	CHEN, GA-LANE
<u>11023013</u>	Not Issued	030	12/23/2004	LIGHT GUIDE PLATE WITH TRANSMITTANCE ENHANCEMENT LAYER AND BACKLIGHT SYSTEM USING SAME	CHEN, GA-LANE
<u>11024505</u>	Not Issued	020	12/29/2004	TRANSFER PRINTING METHOD FOR INJECTION MOLDING PROCESS	CHEN, GA-LANE
<u>11024532</u>	Not	020	12/29/2004	METHOD FOR FABRICATING A STAMPER	CHEN, GA-LANE

	Issued					
11025806	Not Issued	020	12/29/2004	METHOD FOR FABRICATING <u>MOLD CORE</u>		CHEN, GA-LANE
11025885	Not Issued	020	12/29/2004	METHOD FOR FABRICATING A <u>LIGHT GUIDE PLATE</u>		CHEN, GA-LANE
11044838	Not Issued	020	01/27/2005	BACKLIGHT MODULE WITH DIFFUSION SHEET HAVING A SUBWAVELENGTH GRATING		CHEN, GA-LANE
11044839	Not Issued	020	01/27/2005	HEAT SINK AND METHOD FOR MAKING SAME		CHEN, GA-LANE
11044953	Not Issued	020	01/27/2005	INTEGRATED CIRCUIT PACKAGE AND METHOD FOR MANUFACTURING SAME		CHEN, GA-LANE

No
Search and Display More Records.

Search Another: Inventor	Last Name <input type="text" value="CHEN"/>	First Name <input type="text" value="GA-LANE"/>	<input type="button" value="Search"/>
--------------------------	--	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Day : Friday
 Date: 3/11/2005
 Time: 13:35:43

Inventor Name Search Result

Your Search was:

Last Name = CHEN
 First Name = GA-LANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11046954	Not Issued	020	01/31/2005	LIGHT-TRANSMITTING ELEMENT AND METHOD FOR MAKING SAME	CHEN, GA-LANE
29169354	D493251	150	10/17/2002	LIGHT GUIDE PLATE	CHEN, GA-LANE
29169355	D493566	150	10/17/2002	LIGHT GUIDE PLATE	CHEN, GA-LANE
29170103	D499835	150	10/30/2002	LIGHT GUIDE PLATE	CHEN, GA-LANE
29170633	D499834	150	11/07/2002	LAMP COVER USED IN A BACK LIGHT UNIT	CHEN, GA-LANE
29174770	D494704	150	01/24/2003	LIGHT GUIDE PLATE	CHEN, GA-LANE
29180845	D494307	150	04/30/2003	COLD CATHODE FLUORESCENCE LAMP COVER	CHEN, GA-LANE
60017998	Not Issued	159	05/21/1996	"FRESH-ADDITIONAL UNDERLAYERS FOR THIN FILM MEDIA"	CHEN, GA-LANE
60023228	Not Issued	159	08/05/1996	METHOD FOR FABRICATING HIGH PERFORMANCE METALLIC THIN FILM MAGNETIC RECORDING DISKS ON ALTERNATIVE SUBSTRATES	CHEN, GA-LANE
60028498	Not Issued	159	10/15/1996	OC/CR/COSMX/TN/U/ GLASS NAD OC/CR/COSMX/TN/U/NIP/AI THIN FILM DISKS	CHEN, GA-LANE
60028882	Not Issued	159	10/17/1996	THIN FILM MEDIUM CONTAINING NICKEL ALUMINUM UNDERLAYER	CHEN, GA-LANE
60035502	Not Issued	159	01/15/1997	FABRICATION OF HIGH COERCIVITY MEDIA ON SPUTTER TEXTURED SUBSTRATES	CHEN, GA-LANE
60065170	Not Issued	159	11/10/1997	NEW DATA STORAGE DEVICE WITH SHARP ELECTRON EMISSION SCANNING PROBE (SEESCAP) TECHNOLOGY	CHEN, GA-LANE
60069536	Not Issued	159	12/12/1997	DUAL LAYER MEDIA FOR HIGHER COERCIVITY AND HIGHER SIGNAL-TO-NOISE RATIO	CHEN, GA-LANE
60078557	Not Issued	159	03/19/1998	HYBRID RECORDING DEVICE (HRD) I: GMR HEAD ON DSLOAW MEDIA	CHEN, GA-LANE
60078558	Not Issued	159	03/19/1998	DESIGN OF HYBRID RECORDING DEVICE (HRD) II: GMR HEAD ON LUBRICATED AND OVERCOATED SUPERLATTICE MULTILAYER (LOSML) MEDIA	CHEN, GA-LANE
60078614	Not Issued	159	03/19/1998	DESIGN OF HYBRID LUBRICATED OPTICALLY ASSISTED WINCHESTER (LOAW) MEDIA WITH GOOD TRIBOLOGICAL PERFORMANCE	CHEN, GA-LANE
60081054	Not Issued	159	04/07/1998	HYBRID RECORDING DEVICE (HRD) I: HEAD ON DSLOAW MEDIA	CHEN, GA-LANE
60081060	Not Issued	159	04/07/1998	DESIGN OF HYBRID RECORDING DEVICE (HRD) II: GMR HEAD ON LUBRICATED AND	CHEN, GA-LANE

				OVERCOATED SUPERLATTICE MULTILAYER (LOSLM) MEDIA	
<u>60081064</u>	Not Issued	159	04/07/1998	LUBRICATED OPTICALLY ASSISTED WINCHESTER (LOAW) MEDIA WITH GOOD TRIBOLOGICAL PERFORMANCE	CHEN, GA-LANE
<u>60090480</u>	Not Issued	159	06/24/1998	DESIGN OF HYBRID OVERCOAT FOR MAGNETO-OPTICAL RECORDING MEDIA	CHEN, GA-LANE
<u>60093737</u>	Not Issued	159	07/21/1998	HYBRID OVERCOAT FOR MAGNETO-RESISTANCE RECORDING MEDIA	CHEN, GA-LANE
<u>60102302</u>	Not Issued	159	09/28/1998	DUAL LAYER OVERCOAT DLC/SIOX FOR MR & GMR MEDIA	CHEN, GA-LANE
<u>60107698</u>	Not Issued	159	11/09/1998	FLASH LAYER OVERCOAT (FLO) FOR MAGNETIC-SUPER-RESOLUTION-MAGNETO-OPTICAL (MSR/MO) MEDIA	CHEN, GA-LANE
<u>60109030</u>	Not Issued	159	11/18/1998	FLASH LAYER OVERCOAT (FLO) FOR FIRST SURFACE MAGNETO-OPTICAL (FSMO) MEDIA	CHEN, GA-LANE
<u>60109230</u>	Not Issued	159	11/18/1998	FLASH LAYER OVERCOAT (FLO) FOR HIGH DENSITY MULTILAYER MO MEDIA	CHEN, GA-LANE
<u>60109231</u>	Not Issued	159	11/18/1998	"FLASH LAYER OVERCOAT (FLO) FOR GMR & MR MEDIA"	CHEN, GA-LANE
<u>60114802</u>	Not Issued	159	01/04/1999	"LOW GLIDE MAGNETO-OPTICAL (LGMO) MEDIA WITH GLIDE HEIGHT AT 0.7 MICROINCHES FOR NEAR FIELD RECORDING, (NFR)"	CHEN, GA-LANE
<u>60115159</u>	Not Issued	159	01/08/1999	HYBRID RECORDING DEVICE (HRD) TO REACH 100 GB/IN2 TO 300 GB/IN2 AREAL DENSITY WITH GMR HEAD AND LOSLM MEDIA	CHEN, GA-LANE
<u>60115792</u>	Not Issued	159	01/08/1999	SURFACE TREATMENT WITH ZP PROCESS FOR MSR-MO, NFR-MSRMO, MO AND NFR-MO MEDIA	CHEN, GA-LANE
<u>60129305</u>	Not Issued	159	04/14/1999	SURFACE TREATMENT WITH ZP PROCESS FOR GMR MEDIA	CHEN, GA-LANE
<u>60132280</u>	Not Issued	159	05/03/1999	ALUMINUM NITRIDE THIN FILM AS A CORROSION BARRIER FOR THIN FILM DISK	CHEN, GA-LANE
<u>60133216</u>	Not Issued	159	05/07/1999	LUBRICANT ELASTOMERS FOR THIN FILM MEDIA WITH EXCELLENT TRIBOLOGY PERFORMACE	CHEN, GA-LANE
<u>60134944</u>	Not Issued	159	05/19/1999	CORROSION BARRIER SIN THIN FILM FOR MR/GMR DISK	CHEN, GA-LANE
<u>60135823</u>	Not Issued	159	05/24/1999	HIGH ANISOTROPY THIN FILM ALLOY CO-RE FOR BETTER THERMAL STABILITY	CHEN, GA-LANE
<u>60136076</u>	Not Issued	159	05/26/1999	UOE ON SLIDER DLC TO REDUCE THERMAL ASPERITY, FLY HIT, CORROSION, AND ENHANCE HDI RELIABILITY	CHEN, GA-LANE
<u>60136120</u>	Not Issued	159	05/26/1999	SURFACE TREATMENT TECHNIQUE UOE TO REDUCE CORROSION FOR MR/GMR MEDIA	CHEN, GA-LANE
<u>60138256</u>	Not Issued	159	06/08/1999	PATTERNED MEDIA PROCESS	CHEN, GA-LANE
<u>60150122</u>	Not Issued	159	08/20/1999	DISCRETE TRACK MEDIA PATTERNING PROCESS	CHEN, GA-LANE
<u>60153374</u>	Not Issued	159	09/10/1999	ULTRA HIGH COERCIVITY DESIGN FOR SPUTTERED MULTILAYER MEDIA	CHEN, GA-LANE
<u>60157891</u>	Not Issued	159	10/05/1999	ULTRA THIN SEEDLAYER DESIGN FOR SPUTTERED MULTILAYER MEDIA	CHEN, GA-LANE
<u>60164381</u>	Not	159	11/09/1999	MULTILAYER SUPERLATTICE MEDIA	CHEN, GA-LANE

	Issued			FABRICATION FOR HYBRID RECORDING DEVICE	
60166649	Not Issued	159	11/19/1999	SPECIAL NIFE DEPOSITION PROCESS TO REDUCE SURFACE ROUGHNESS AND FLY HEIGHT OF MULTILAYER MEDIA	CHEN, GA-LANE
60170830	Not Issued	159	12/14/1999	SURFACE TREATMENT ON SOLGEL COATED GLASS TO IMPROVE GLIDE HEIGHT PERFORMANCE	CHEN, GA-LANE
60170854	Not Issued	159	12/14/1999	SI SEEDLAYER DESIGN FOR MULTILAYER MEDIA	CHEN, GA-LANE
60196660	Not Issued	159	04/12/2000	MULTILAYER MEDIA FOR HIGH DENSITY SERVO APPLICATION OF DISK DRIVE	CHEN, GA-LANE
60221456	Not Issued	159	07/25/2000	ORTHORHOMBIC COBALT-PALLADIUM MULTILAYER THIN FILM MEDIA	CHEN, GA-LANE
60230002	Not Issued	159	09/05/2000	HAS MULTILAYER MEDIA DESIGN WITH HARD FERROMAGNETIC, ANTIFEROMAGNETIC AND SOFT FERROMAGNETIC LAYERS	CHEN, GA-LANE
60236010	Not Issued	159	09/27/2000	SPECIAL BUFFER LAYER DESIGN FOR PERPENDICULAR MULTILAYER MEDIA	CHEN, GA-LANE
60252201	Not Issued	159	11/20/2000	SOFT SUPERLATTICE UNDERLAYER FOR PERPENDICULAR RECORDING MEDIA	CHEN, GA-LANE

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="CHEN"/>	<input type="text" value="GA-LANE"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANETDay : Friday
Date: 3/11/2005
Time: 13:36:16

Inventor Name Search Result

Your Search was:

Last Name = CHEN
First Name = GA-LANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10800041	Not Issued	041	03/12/2004	DIGITAL CAMERA	CHEN, GA-LANE C.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="CHEN"/>	First Name <input type="text" value="GA-LANE"/>	<input type="button" value="Search"/>
--------------------------	--	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page